A Star too Big but too Young to Die

With a spectra class of B2, Francis Van is the star you want to meet. This large mass star was born in the Orions Hunter Galaxy, as well as raised in Orion Hunters Galaxy. Because the mass is so large Francis Van does not live long, so she does not move far from the place where he was born. His brief main sequence years are at about tens of millions of years. Francis Van is always Orion Hunter Bound! Francis Van is made when ionized helium lines disappears nd neutral helium lines are strongest. The neutral hydrogen lines are getting stronger and singly ionized OII, SiII, and MgII are visible.

Francis Van is not a lonely star. Her binary partner is the most popular star of the galaxy, Rigel. Since she has such a cool binary partner, she is respected and has higher status from the rest of the stars.

Every star loves Francis Van, except the sun. Francis Van having 15x solar masses and having a luminosity that is 50,000 times that of the sun, it’s only natural the sun gets jealous of Francis Vans extravagant light. And the moon cheated on Francis Van with the sun but we won’t get into that.

As of right now, Francis Van is living the main sequence life. As she gets oler and more elegant she will grow into a protostar, then she would become a beautiful red super giant! Then, as everyone looks forward to in life, she will then explode into a supernova. After, she shall die peacefully as a black dwarf.

The only thing she wishes is that she could live long enough to see the rest of the universe.